TOP TOP Release 2004/12/01 : CIA-RDP78T04759A002300010014-

PHOTOGRAPHIC INTERPRETATION REPORT



MISSION 1027-1 10 DECEMBER 1965

DECEMBER 1965
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26PAGES

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OAK

MISSION 1027-1

PREFACE

THIS IS THE FIRST AND ONLY OAK REPORT ON MISSION 1027-1 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH), D FOR DESCENDING (NORTH-TO-SOUTH), OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE --C (CLEAR), SC (SCATTERED CLOUDS), HC (HEAVY CLOUDS), H (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION).

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). OF COVERAGE IS INDICATED BY ST (STEREO), NS (NON-STEREO), OR PS (PARTIAL STERED).

DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

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Highlights

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HIGHLIGHTS

MISSILES

ONLY THREE OF THE 25 KNOWN DEPLOYED ICBM COMPLEXES ARE COVERED ON PHOTOGRAPHY. GLADKAYA IS PARTIALLY COVERED ON CLEAR PHOTOGRAPHY. YURYA AND YOSHKAR-OLA ARE OBSERVED THROUGH SCATTERED-TO-HEAVY CLOUDS. NO NEW LAUNCH SITES IDENTIFIED. PROBABLE SITE H3 AT GLADKAYA ICBM LAUNCH GROUP H CAN NOW BE CONFIRMED AND REMAINS IN A MID-STAGE OF CONSTRUCTION.

2. KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2

THE LARGE ASSEMBLY BUILDING ADJACENT TO THE PLANT ON THE NORTH SIDE NOW APPEARS COMPLETE. A LARGE HIGH-BAY SECTION HAS BEEN CONSTRUCTED ON THE WEST SIDE OF THIS BUILDING AND NUMEROUS MONITORS HAVE BEEN ADDED TO THE LOWER FLAT-ROOFED SECTION.

STATUS	OF	COMOR	TARGET	READOUT

FORTY-SIX COMOR TARGETS WERE OBSERVED DURING THE OAK REPORTING PERIOD AND ARE CONTAINED IN THIS DAK.

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON MISSION 1027-1 AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

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TABLE 1 -- SOVIET ICBM DEPLOYMENT

TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 3 -- SAM AND AMM/SAM DEPLOYMENT

TABLE 4 -- DATE/TIME OF PHOTOGRAPHIC PASSES

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Complex														Lear	ich Area													Total	Total	Total	Total	Las
	Α	В	C	D	Е		P	G ·	н	1 1	J	K	L	М	N	0	Р	Q	R	S	τ	υ	v	w	х	Y	Z	Soft Sites	Hard Sites	Single Silon	Launch Positions	Et Co
Aloysk	IIIC M					М	'니.	ں سر			llic				1		17										17	1	11	11	11	Γ
Dombarovskiy	ilic M	inc	liic	M	HIC	M /			ilic	HIC	HIC	IIIC			1				/										11(Le)	11(1±)	11(L±)	1
Drovyanaya	IIB	IHA	(IID		CILLA	CIL		iio '	iiD ,					, and														3	23	20	-35	
Gladkaya	IID	liD	. IIIA	TillA /	CILLA			UID M	iii (17						2	28(7)	27(7±)	34(7±)	ı
Imeni Gastello	liic M	liic	IDC	TIIC	IIIC .	MIIIC			ilic	IUC /	nic	IIIC	ttic	IIIC 1															13	13	13	1
ltarks	IIB C	ПВ	CID					$\overline{}$											/									3		<u> </u>	6	
Kartaly	/ M	inc	ilic	MILIC	tiic	M /		ÎIIC	IIIC N	IIIC	HIC	inc	IUC E	IIIC E					/		/								13(2±)	13(2±)	13(2±)	
Kostroma	IIB	UB	118	CUB	CILIA	CIID		oli o	IIIA				/									7						6	1		15	1
Kozelsk	IIC	IIC	IIIB.	E IIC	CIUB	C	7	and the same of			1			1					/	7				/	$\overline{}$			3	2		12	1
Novoetbirsk	IB C	IIIA	IIIA	1115	IID	7		=	\geq	and the same							\overline{Z}				\mathbb{Z}		$ \angle $			\geq	\angle	3	2		12	1
Olovyannaya	IIIA		IIIA	c iii	iiiD	S III	E	IID M																					38	35	44	1
Omek	IIIB	IIIB						, in the second																					1		3	1
Perm	IIB C	IIB	IIB		iib	a iii		ind w			and the same				and the same													5	15(3±)	14(3a)	27(3±)	1
Plesetak*	IIA .	ЦВ	CULA	ciic	IIC			1В м	(B)					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			/											10*	1		19	1
Shadrinsk	IIIA	IIIA	MA		1		7					1									/								3		9	1
avolounyy	IIB	IIB /	118	C	CIID	100	7	mx C	11D																			7-	1		17	1
Tatishchevo	<u></u>	IIID		E IUD		7,	7	$\overline{}$			1000										7			/					36(4±)	36(4±)	36(4±)	1
Teykovo	IIB		IIB		O IID			iiD ★E		and the same																		6			12	1
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Uzhur	IIIC L	IIIC	inc		IIIC	M		IIIC	IIIC M	ilic	TIIC	IIIC M	IIIC M	IIIC E	IIIC E		IIIC	IIIC E	IIIC	ILIC M									19	19	19	1
Verkhnyaya Salda	IIB C	IIA	HA	C IIB	UB	1117	T	illA C	TID	ilb			/	7														7	2		20	1
Yedrovo	TIB C	118	110	0 110	illiA	100	7	(D)	III.	m _A									7.									6	2		18	1
Yoshkar-Ola	IIB C	118	IIB (d (TID	(iii)	7	\nearrow										7						$\overline{}$				6			12	1
Yurya	IIA C	ПА	TUB	IIB /	IIIA	C IIB		IIIA C	(II) (II)	lib .	005	IIIA																8	3		25	1
Zhangiz-Tobe	IIIC M	IIIC /	IIIC /	THC /	TITIC	MIIIC	M	nic y	IIIC /	Inc /	IIIC /	E																	11(la)	ll(le)	11(1±)	1
		<u> </u>		1	1	1	7	$\overline{}$			1										$\overline{}$			$\overline{}$								1
			17		1	1	\rightarrow	_			\Box													-								1
	$\overline{}$		1	17		1	1																	$\overline{}$								1
	£	V	.кс		- M	-16		<u></u>	K	·		·				v		·		k		k	<u></u> 1			Deploym	ent Total	77	236(18±)	210(18±)	438(18±)	1
Tyuratam MTC	С	С	С	C	C	Τ.	c	L	С	м	м	м	L				Ι											12	22	20	50	1
Ì		٠	1	1						ш					L		I			L						Gre	and Total	89	258(18±)	230(18±)	488(15±)	L
*Includes Launch I	Poters I-1	V. comp	lete hur	tone not it	and a	0034	do es 1		ves 8				Cons	reverioe S	Statue /C.	complete	I alere h	A-mid E-	earty, U-	undeterm!	ned)						*	Dropped Fro	J		(444)	_

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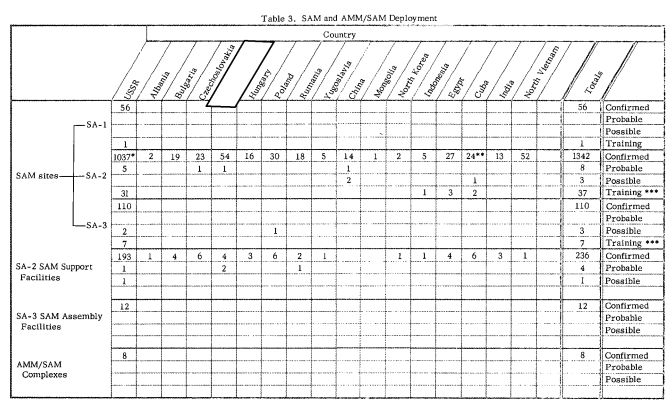
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MISSION 1027-1, 10 DECEMBER 1965

Table 2. Soviet MRBM and IRBM Deployment

Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	120	11	18	10	159	624
Caucasus	3		2	3	8	29
Central Asia	2	3	1	3	9	33
Far Eastern	10	l		1	12	47
Totals	135	15	21 .	17	188	733

Totals do not include 93 fixed field-type sites with total of 348 launch positions and one launch facility at Sovetskaya Gavan.



^{*}Does not include alternate sites, USSR.

**Does not include 29 abandoned sites.

^{***} Total reflects individual sites

TOTALS AS OF MISSION (1027-1)

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Table 4. Date/Time of Photographic Passes Mission (1027-1)

Pass	Date		era On ne (Z)	Camera Off Time (Z)		
		Hr	Min	Hr	Min	
5D	10 Dec	04	40	04	47	
6D (part 1)	10 Dec	06	11	06	15	
6D (part 2)	10 Dec	06	17	06	23	
6D (part 3)	10 Dec	06	27	06	30	
7D ``	10 Dec	07	42	07	51	
8D (part 1)	10 Dec	09	13	09	20	
8D (part 2)	10 Dec	09	23	09	24	
9D (part 1)	10 Dec	10	44	10	49	
9D (part 2)	10 Dec	10	52	10	54	
9D (part 3)	10 Dec	10	58	11	02	
10D (part 1)	10 Dec	12	17	12	19	
10D (part 2)	10 Dec	12	23	12	26	
10D (part 3)	10 Dec	12	27	12	31	
11D	10 Dec	13	54	14	00	
13D	10 Dec	17	01	17	10	
14D	10 Dec	18	32	18	37	

Missiles

	MISSILES
PLESETSK ICBM COMPLEX	UR 6254N Ø4Ø38E
SEMIDARKNESS AND HAZE PR	F SEARCH AREA IS COVERED. SECLUDE IDENTIFICATION OF NEW GATION OF THIS PORTION OF THE
YURYA :ICBM COMPLEX	UR 59Ø4N Ø4918E
NO NEW MISSILE ACTIVITY PORTIONS OF THE 50-NM SE	OBSERVED IN THE CLOUD-FREE ARCH AREA.
VIIDVA TORM I AIINOH ARFA R (STT	E 1) UR 59Ø9N Ø4939E
IDENTIFICATION ONLY.	בלכלדע מלשלע אט
IDENTIFICATION GIVET:	
TURYA ICBM LAUNCH AREA H (SIT	E 8) UR 5911N Ø4946E
NO SIGNIFICANT CHANGE. NO EQUIPMENT OR NEW CONSTRUC	O MISSILES, MISSILE-RELATED CTION OBSERVED.
YOSHKAR-DLA ICBM COMPLEX	UR 5633N Ø48Ø1E
ONLY EASTERN 80 PERCENT (OF THE 50-NM SEARCH AREA-RELATED ACTIVITY OBSERVED.
3342N234 N3 N2N N1233122	
STERRES NO HER MISSIEL	

YOSHKA	R-OLA ICBM LAUNCH AREA C (SITE 3). UR 5631N Ø4827	E [
T	O SIGNIFICANT CHANGE OBSERVED. TWO POSSIBLE MISSILE RANSPORTERS OBSERVED IN SUPPORT AREA. NO MISSILES OF EW CONSTRUCTION OBSERVED.	iR
YOSHKA	R-OLA ICBM LAUNCH AREA D (SITE 4) UR 5630N 04820	E
I	DENTIFICATION ONLY.	
YOSHKA I	R-OLA ICBM LAUNCH AREA E (SITE 5): UR 5633N Ø4812	E
I	DENTIFICATION ONLY.	
YOSHKAI	R-OLA ICBM LAUNCH AREA F (SITE 6) UR 5636N Ø4828	E
N(E(O SIGNIFICANT CHANGE, MISSILES, MISSILE-RELATED QUIPMENT OR NEW CONSTRUCTION OBSERVED.	
SLADKAY	YA ICBM COMPLEX UR 56Ø6N Ø92141	E
	NLY EASTERN PORTION OF 50-NM SEARCH AREA COVERED ON HOTOGRAPHY. NO NEW MISSILE FACILITIES OBSERVED.	
	YA ICBM LAUNCH GROUP H UR 5614N Ø924ØE	_

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			27-1 10 DEC		
					_
SARY-	SHAGAN ANTII	MISSILE TEST CENT	rer u	R 4602N 0	17334E
ī	NO NEW MISS Only Instali	ILE FACILITIES OF ATION COVERED AT	SERVED NEAR	SITE 13, ENTER.	THE
MAKAT	FIELD LAUNG	CH POINT MRBM	U	R 4758N Ø	5342E
	AREAS ARE OBWITH 1 MISSIUNIDENTIFIED INSTRUMENTAT NORTH INSTRUCONTAIN A LI POSSIBLE ELE NM SOUTH OF AND CONSISTS VEHICLES ARE ELECTRONICS LOCATED AT E MOTOR POOL COVEHICLES. I IS A UNIDENT	POINT IS UNOCCUPI SERVED. MISSILE LE-READY TENT AND VEHICLES/PIECES TION AREA IS OCCU JMENTATION AND NE MITED AMOUNT OF CTRONICS AREA IS THE LAUNCH POINT OF 2 UNIDENTIFIE OBSERVED IN MAI AREA. A LIGHT S AST END OF THE AND ONTAINING AT LEA MMEDIATELY EAST IFIED AREA CONTAINING SMALLER BUILDING	E-READY AREA ID SEVERAL P OF EQUIPME IPIED BY A S EARBY UNIDEN UNIDENTIFIE OBSERVED A THE AREA ED OBJECTS IN SUPPORT A IRFIELD PORT AREA II OF THE PROB INING 1 MED	IS OCCUPI OSSIBLE NT. EAST MALL TENT. TIFIED ARE D ACTIVITY PPROXIMATE IS ROAD S SEVERAL REA AND AD G AIRCRAFT S A PROBAB LLANEOUS ABLE MOTOR IUM-SIZE	THE A A LY 2.5 ERVED JACENT IS
HUAN	G-CHENG-TZU	MISSILE TEST CEN	TER CI	H 41Ø7N 1	ØØ2ØE
I	\PPROXIMATEL	Y ONE-TENTH			
1	ONE-TENTH OF THE TEST CEN OBSERVED.	THE 50-NM SEARC TER, IS VISIBLE.	H AREA, PRIM NO NEW MIS	MARILY WES	T OF LITIES
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	MISSION 1027-1 10 DEC 65
SHUAN	G-CHENG-TZU LAUNCH COMPLEX C (SITE 3) CH 4118N 10018E
	IDENTIFICATION ONLY.
KRASNI	DYARSK ROCKET ENGINE TEST FACILITY UR 5605N 09327E
1	NO APPARENT CHANGE SINCE NO NO NISSILE-RELATED EQUIPMENT OR EVIDENCE OF TEST NCTIVITY OBSERVED.
	THE LARGE ASSEMBLY BUILDING ADJACENT TO THE PLANT ON THE NORTH SIDE, OBSERVED TO BE IN MID-STAGES OF CONSTRUCTION ON NOW APPEARS COMPLETE. A LARGE HIGH-BAY SECTION HAS BEEN CONSTRUCTED ON THE WEST SIDE OF THIS BUILDING AND NUMEROUS MONITORS HAVE BEEN ADDED TO THE LOWER ELAT-ROOFED SECTION. THE PLANT BOUNDARY HAS BEEN EXPANDED IN THE SW TO ACCOMMODATE RECENT BUILDING CONSTRUCTION. NO OTHER SIGNIFICANT CHANGES OBSERVED.
<u> </u>	
•	IEN PHU SAM SEARCH AREA VN 2123N 10301E
	TIEN PHO SAM SEARCH AREA VIN 2125N 10301E
DIEN E	ID NEW SAM INSTALLATIONS IDENTIFIED IN THE CLOUD-FREE SECTIONS OF THE 60-NM SEARCH AREA.

Air Facilities

MISSI	ON 1027-1 10 DEC 65
	AIR FACILITIES
MEN-YANG AIRCRAFT ENGINE PL	ANT CH 4147N 1233ØE
NO APPARENT CHANGE IN F	ACILITIES
THREE SMALL POSSIBLE AT AIRFIELD SOUTHEAST.	RCRAFT OBSERVED AT SHEN-YANG
EN-YANG AIRFRAME PLANT 112	CH 4152N 12325E
NO APPARENT CHANGE IN F	ACILITIES.
NO AIRCRAFT IN PLANT AR AIRCRAFT ARE OBSERVED A	REA. TWENTY-ONE SMALL PROBABLE OT THE AIRFIELD.
YBYSHEV AIRFRAME PLANT LEN	IN 18 UR 5313N Ø5Ø19E
NO APPARENT CHANGES IN SINCE	PLANT AND AIRFIELD FACILITIES
AIRCRAFT 4 PROBABLE RADOME), 3 PROBABLE CAB	BEAR, 2 PROBABLE CLEAT (ONE WITH AND 2 LIGHT STRAIGHT-WING.
ENG-TU AIRFRAME PLANT	CH 3043N 10358E
NO SIGNIFICANT CHANGE O	R NEW CONSTRUCTION OBSERVED.
-TUNG AIRFIELD	CH 4001N 12417E
NO NEW CONSTRUCTION OR	CHANGES IN FACILITIES OBSERVED.
AIRCRAFT 14 PROBABLE	LIGHT STRAIGHT-WING.

CHENG-TU/WEN-CHIANG AIRFIELD CH 3042N 10357	E
NO NEW CONSTRUCTION OR CHANGES OBSERVED.	
AIRCRAFT 2 SMALL PROBABLE.	
ISI-NING AIRFIELD CH 3633N 1Ø159	E
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED NO RADAR FACILITIES OBSERVED.	
AIRCRAFT 1 LIGHT STRAIGHT-WING.	
.IAO-YANG AIRFIELD WEST CH 4116N 123Ø5	E
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	· •
AIRCRAFT NONE OBSERVED.	
SHEN-YANG AIRFIELD NORTH CH 4152N 12326	E
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	'•
AIRCRAFT 21 SMALL PROBABLE.	
SHUANG-CHENG-TZU AIRFIELD CH 4021N 09947	E
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED	ie
AIRCRAFT NONE DISCERNIBLE.	

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		MISSION 1027-	-1 10 DEC 65		
AN-TUN	G-HSIEN AIRFIE	LD	СН	3956N 124Ø8E	
N	NEW CONSTRUC	TION OR CHANGES	S IN FACILIT	IES OBSERVED.	
A	IRCRAFT AT	LEAST 10 SMALL	POSSIBLE.	-	
]	
TENG-A	D-PAO AIRFIELD		сн	41Ø6N 12251E	
N	D NEW CONSTRUC	TION OR CHANGES	S IN FACILIT	IES OBSERVED.	
A	IRCRAFT 46	SMALL PROBABLE	SWEPT-WING.		
HO-TIE	N AIRFIELD		CH :	3702N 07952E	
7	NM SW OF HO-T	IEN.			
B H A	OTH ENDS, SERV AS 2 END-CONNE PRONS, AND 2 PA	WNW/ESE CONCRETICEABLE. ASSOC CTING LINKS, 2 ARKING APRONS. E END OF THE RU	CIATED PARAL CROSSOVER L A FIRING-I	LEL TAXIWAY INKS, 2 ALERT	, <u> </u>
S B C U	JPPORT BUILDING ARRACKS AREA NO DNTAINING 13 SO NIDENTIFIED SEG	UDE A PROBABLE GS, A ROAD-CONN ORTH OF THE CEN MALL BUILDINGS, CURED AREA UNDE RUNWAY CONTAINI	NECTED SECUR NTER OF THE 1 NAND A ROAD ER CONSTRUCT	ED PROBABLE RUNWAY CONNECTED ION NE OF THE	
A	IRCRAFT 7 L	IGHT STRAIGHT-	VING.		
SO-CHE	AIRFIELD		СН	3825N Ø7717E	
_ A	RFIELD HAS BEI	EN RETURNED TO	CULTIVATION	•	

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	30034684 CIA-RDP78T047594002300010014-7
KUN-MING AIRFIELD	CH 2459N 10244E
NO NEW CONSTRUCTION	OR CHANGES IN FACILITIES OBSERVED.
	STRAIGHT-WING, 4 SMALL LEAST 21 SMALL AIRCRAFT.
PI-SHAN AIRFIELD	CH 3738N Ø7819E
NO NEW CONSTRUCTION	OR CHANGES IN FACILITIES.
AIRCRAFT NONE OBS	SERVED.
WU-WEI AIRFIELD	CH 38Ø1N 1Ø246E
NO NEW CONSTRUCTION	OR CHANGES IN FACILITIES OBSERVED.
AIRCRAFT 1 LIGHT SWEPT-WING.	STRAIGHT-WING AND 44 SMALL PROBABLE

Nuclear Energy Next 2 Page(s) In Document Exempt

Military Activity

TASHIGONG MILITARY AREA	7 ACTIVITY TI 3232N Ø7941E
TASHIGONG MILITARY AREA	TI 2222N #7041E
	11 3232N M1341E
NO NEW CONSTRUCTION, CHANGES OR EQUIPMENT OBSERVED.	IN FACILITIES, VEHICLES,

Complexes

		SPOPOSERET CIA-RDP7	78T04759A002300010 <u>014-7</u> DEC 65	2
		COMPLEXES		2
KU	JN#MING COMPLEX		CH 2504N 10241E	
	NO SIGNIFICANT CHA	NGE OR NEW CONSTRU	CTION OBSERVED.	
YE	EH-CHENG COMPLEX			
	NO NEW CONSTRUCTION	N OR CHANGES OBSER	VED.	
	NO MILITARY ACTIVE AGRICULTURE.	TY OBSERVED. AREA	IS RELATED TO	

Index

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INDEX OF COMOR TARGETS

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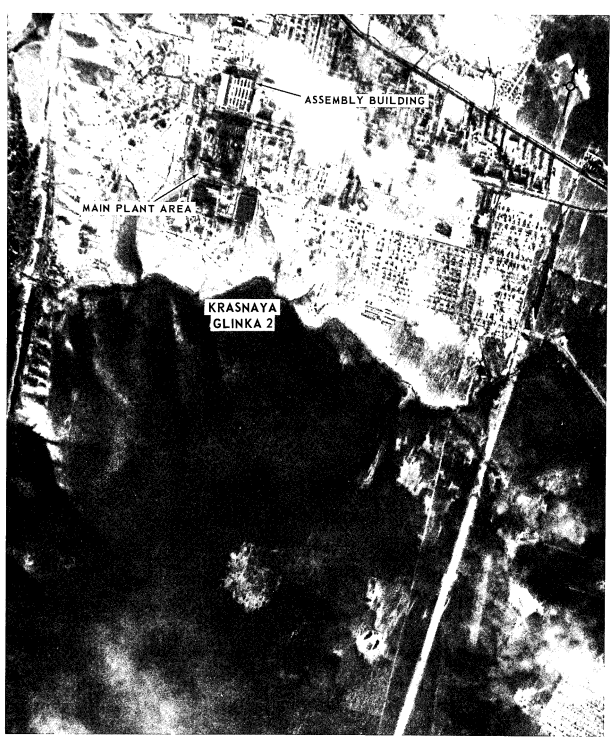
COMOR	INSTALLATION NAME	CTY	COORDINATES DAK
	PLESETSK ICBM COMPLEX		6254N Ø4Ø38E 1
	YURYA ICBM COMPLEX		5904N 04918E 1
	YURYA ICBM LAUNCH AREA B (SITE 1)	IIR	5909N 04020E 1
	YURYA ICBM LAUNCH AREA H (SITE 8) YOSHKAR-OLA ICBM COMPLEX	HR	5911N Ø4946E 1
	YOSHKAR-OLA ICBM COMPLEX	HR	5633N Ø48Ø1E 1
	YOSHKAR-OLA ICBM LAUNCH AREA B (SITE 2)		5635N Ø4817E 1
	YOSHKAR-OLA ICBM LAUNCH AREA C (SITE 3)		5631N Ø4827E 1
	YOSHKAR-OLA ICBM LAUNCH AREA D (SITE 4)	HD	5630N 04820E 1
	YOSHKAR-OLA ICBM LAUNCH AREA E (SITE 5)	UR	5633N Ø4812E 1
	YOSHKAR-OLA ICBM LAUNCH AREA E (SITE 5) YOSHKAR-OLA ICBM LAUNCH AREA F (SITE 6)	UR	5636N Ø4828E 1
	CLADVAVA ECDM LANGUE GEOLOGIC		
	SARY-SHAGAN ANTIMISSILE TEST CENTER MAKAT FIELD LAUNCH POINT MRBM	UR	4602N 07334E 1
	MAKAT FIELD LAUNCH POINT MRBM	UR	4758N Ø5342F 1
	SHUANG-CHENG-TZU MISSILE TEST CENTER	CH	4107N 10020F 1
	SHUANG-CHENG-TZU LAUNCH COMPLEX C (SITE	3)CH	4118N 10018F 1
	KRASNOYARSK ROCKET ENGINE TEST FACILITY	HR	5605N 00227E 1
	KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2	UR	5321N Ø5Ø13F 1
	DIEN BIEN PHU SAM SEARCH AREA	VN	2123N 10301F 1
	SHEN-YANG AIRCRAFT ENGINE PLANT	CH	4147N 1233ØF 1
	SHEN-YANG AIRFRAME PLANT 112	CH	4152N 12325F 1
	KUYBYSHEV AIRFRAME PLANT LENIN 18	UR	5313N Ø5Ø19F 1
	CHENG-TU AIRFRAME PLANT	CH	3043N 10358F 1
	AN-TUNG AIRFIELD	СН	4001N 12417F 1
	CHENG-TU/WEN-CHIANG AIRFIELD	СН	3042N 10357F 1
	HSI-NING AIRFIELD	СН	3633N 10159F 1
	LIAO-YANG AIRFIELD WEST	СН	4116N 123Ø5F 1
	SHEN-YANG AIRFIELD NORTH	СН	4152N 12326F 1
	SHUANG-CHENG-TZU AIRFIELD	СН	4021N 09947F 1
	AN-TUNG-HSIEN AIRFIELD	СН	3956N 12408F 1
	TENG-AO-PAO AIRFIELD	СН	4106N 12251F 1
	HO-TIEN AIRFIELD	СН	3702N 07952F 1
	SO-CHE AIRFIELD	СН	3825N Ø7717F 1
	KUN-MING AIRFIELD	СН	2459N 10244E 1 25
	PI-SHAN AIRFIELD	СН	3738N Ø7819E 1
	KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2 DIEN BIEN PHU SAM SEARCH AREA SHEN-YANG AIRCRAFT ENGINE PLANT SHEN-YANG AIRFRAME PLANT 112 KUYBYSHEV AIRFRAME PLANT LENIN 18 CHENG-TU AIRFRAME PLANT AN-TUNG AIRFIELD CHENG-TU/WEN-CHIANG AIRFIELD HSI-NING AIRFIELD WEST SHEN-YANG AIRFIELD NORTH SHUANG-CHENG-TZU AIRFIELD AN-TUNG-HSIEN AIRFIELD TENG-AO-PAO AIRFIELD HO-TIEN AIRFIELD SO-CHE AIRFIELD KUN-MING AIRFIELD WU-WEI AIRFIELD WU-WEI AIRFIELD	СН	3801N 10246F 1

TASHIGUNG MILITARY AREA
KUN-MING COMPLEX

TI 3232N Ø7941E 1 CH 25Ø4N 1Ø241E 1

Approved For Releas#30045278ET CIA-RDP78T04759A002300010014-7 MISSION 1027-1 10 DEC 65 5X1 YEH-CHENG COMPLEX CH 375ØN Ø7725E 1

Attachments



EXPERIMENTAL AIRCRAFT ENGINE PLANT, KUYBYSHEV, USSR

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